TOP SECRET
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PHOTOGRAPHIC INTERPRETATION REPO



GELLI IRBM COMPLEX, USSR LAUNCH AREAS NO 2 AND 3

AUGUST 1965

COPY

9 PAGES

25X1

DECLASS REVIEW by NIMA/DOD

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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GELLI IRBM COMPLEX, USSR LAUNCH AREAS NO 2 AND 3

Launch Area No 1 (TDI name: Kakashura IRBM Launch Site)--Type IV 42-38-45N 47-27-00E Launch Area No 2 (TDI name: Gelli IRBM Launch Site)-- Type IV 42-45-45N 47-28-15E Launch Area No 3 (TDI name: Paraul IRBM Launch Site)--Type IV 42-47-30N 47-23-00E

LAUNCH AREA NO 3 LAUNCH AREA NO 2 Paraul Manas RAIL-TO-ROAD **GELLI** TRANSFER POINT 42°40 LAUNCH AREA Railroad, single track NO 1 Railroad, double track Road Kakashura NAUTICAL MILES 47,20

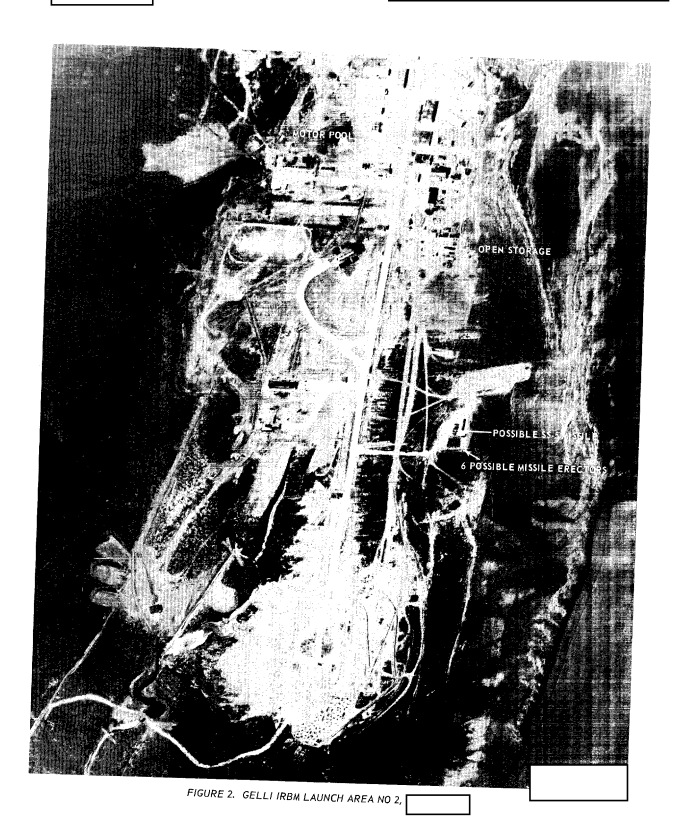
FIGURE 1. GELLI IRBM COMPLEX, USSR.

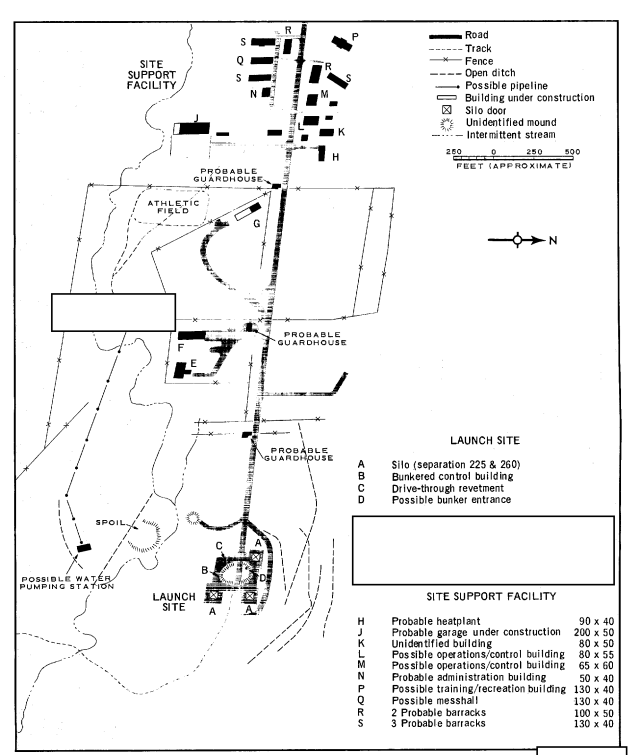
This report supplements NPIC/R-252/63 concerning Gelli IRBM Complex (Figure 1), which consists of 3 Type IV IRBM launch areas and a rail-to-road transfer point.

LAUNCH AREA NO 2

Launch Area No 2 is located approximately 3.5 nautical miles (nm) northeast of Gelli in a hilly area with an average elevation of 1,000 feet, bearing scrub vegetation.

A service road running approximately 4.2 nm northwest to Launch Area No 3 crosses a road leading due south to the town of Gelli. Approximately 12.5 nm to the northeast is the city of Makhachkala. Launch Area No 1 is situated approximately 6.5 nm to the south-southwest.





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FIGURE 3. GELLI IRBM LAUNCH AREA NO 2.

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LAUNCH SITE

pumping station.

The launch site (Figures 2 and 3) appears to be complete on photography of (Figure 4) with 3 launch silos and a bunkered control building clearly shown. The site access road apparently extends across the control bunker on a 100-degree azimuth, connecting with a road leading to a nearby village. A drive-in revetment measuring approximately 30 by 20 feet is situated in the southeast corner of the silo area. Located on

the north side of the control bunker is a possible entrance. Approximately 600 feet south of the launch site is a building measuring approximately 60 by 30 feet. This may be a water

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1		a road leading due south to the town of Gelli. Approximately 12 nm to the northeast is the
		city of Makhachkala. Launch Area No 1 is situated 8.7 nm to the south-southeast. Launch Area No 3 was first observed in
ē.		at which time the launch site appeared to be in an early stage of construction. The midstage of construction
4		had been reached by Subsequent coverage has shown con-
		tinuing construction activity in the site sup- port facility, with the launch site appearing substantially complete as of
		no nuclear warhead facility was present nor was construction activity present that could be tied in to such a facility.
		The launch site (Figures 5 and 6) is a typical Type IV configuration with 3 hardened silos and a bunkered control building.
		Located approximately 500 feet west of the launch site is a possible missile erector measuring 60 by 10 feet. In the same area are 4 unidentified cylinders, 2 of which measure 45
	SITE SUPPORT FACILITY The probable garage under construction in	by 10 feet and 2 measuring 40 by 10 feet. The site access road enters from the north and
	Ind puts g	apparently continues across the hunkered control building in a southerly direction. Im-
	In 2 barracks-type buildings measuring approximately 130 by 40 feet were	mediately south of the launch site is a small, unidentified structure. The purpose of this
•	located on a hill to the southwest of the site support facility. These were removed by (Figure 4). To the south of the	structure cannot be determined because of a lack of recent stereo coverage. An attempt
ь	remaining foundations is an unidentified area in which construction activity is noted.	probable guardhouse measuring
	LAUNCH AREA NO 3	is located northeast of the launch site.
	Gelli Launch Area No 3 is located 4.3 nm north-northwest of Gelli in a hilly area barren of vegetation, with an average elevation of 2,000 feet. A service road running	The building foundation shown in Figure 6 was covered by a possible garage in (Figure 7). A possible two-story

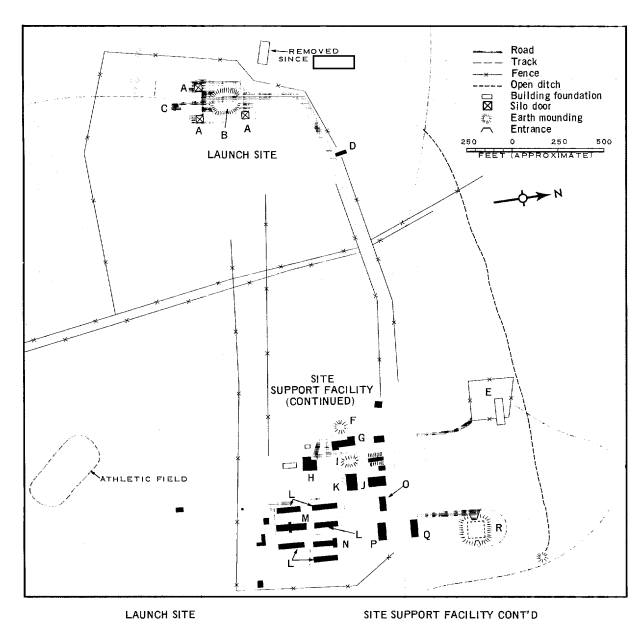
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	ENGINOR SITE			SITE SOLI SIKI PROJECTI POSICI E		
A B C D	Silo (separation 225 & 260) Bunkered control building Unidentified structure Probable guardhouse		ا لا ل	Possible personnel bunker Possible operations/control building Possible operations/control building 5 Barracks-type buildings	75 x 55	25X1 25X1
E	SITE SUPPORT FACILIT	Υ	M N O P	Possible recreation/training building Possible messhall Possible administratioh building Two-story barracks-type building	140 x 40	25×1
F G H	Possible mounded POL tank Heatplant Unidentified building	100 x 40 70 x 60	Q R	Two-story barracks-type building Possible missile-associated building 8 Miscellaneous buildings	130 x 90	
		EICHDE 6	GELLI	IRRM I AUNCH AREA NO 3		25X1

FIGURE 6. GELLI IRBM LAUNCH AREA NO 3.



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a right angle to the possible garage by the same date. Figure 5 shows several pieces of possible missile-associated equipment located adjacent to the east side of the motor pool. Their average length is approximately 70 feet. The poor quality of the photography precluded a width determination.

East of the motor pool is a large, earth-					
mounded, drive-through building, possibly mis-					
sile associated. The poor-quality, stereo cov-					
erage of showed					
it in an unmounded stage of construction and					
revealed its dimensions to be approximately					
130 by 90 feet.					

REFERENCES

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0325-8HL, 2d ed, Nov 63, scale 1:200,000 (SECRET)

DOCUMENTS

1. NPIC.	R-252/63, Gelli MRBM Laur	och Complex, * USSR, Oct 63 (T	OP SECRET	

*Subsequently designated IRBM

REQUIREMENTS

GMAIC. 28-5 and 34-5

NPIC PROJECT

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